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MEMORANDUM FOR: Director of Central Intelligence

FROM:

William M. Baker

Director, Public Affairs Office

SUBJECT:

Tour of the Defense Mapping Agency

- 1. This is background information for your tour of the Defense Mapping Agency (DMA) on Monday, 21 November, from 1400-1600 at the Hydrographic/Topographic Center (HTC), 6500 Brookes Lane, Brookmont, Maryland. Phone: 227-2001. Director of the Intelligence Community Staff, Lt. General Edward Heinz and his Executive Assistant, Major Daniel McCusker, will meet you at the Center and accompany you on the tour. I will also accompany you.
- 2. Arrangements for your tour of DMA: You are asked to enter at the VIP entrance of the Hydrographic/Topographic Center and proceed to the office of Director of HTC, Colonel Peter G. O'Neill. You will be met there by Colonel O'Neill, and also by Director of DMA, Major General Robert F. Durkin; Deputy Director of Management and Technology, Penman R. Gilliam; and Assistant Deputy Director for Programs, Production and Operations, Bill E. Robinson. (See tab for biographies.) The briefing will begin at 1400 with introductory remarks by General Durkin in the Director's conference room adjacent to his office. This will be followed at 1420 by a transition brief and the production system tour. (See tab for complete agenda prepared by DMA.)
- 3. <u>Background</u>: General Durkin has already sent to you, via General Heinz, a classified memorandum on DMA interface with CIA. The DMA mission is to enhance national security and to support the country's strategy of deterrence by providing the Joint Chiefs of Staff, Unified and Specified Commands and other Department of Defense users uniquely tailored mapping, charting, and geodetic products, service and training.

The DMA provides navigational data to worldwide merchant marine and private vessel operations, and maintains liaison with national and international organizations engaged in mapping or geodetic activities. Of current concern are modernization and standardization of automated and digital mapping data, and keeping pace with new weapons systems development.

William M. Baker

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